FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +130= OR TOTAL ADDIT. FEE (Column 1) (Column 2) (Column 3)	ľ	Application or Docket Number											
FOR NUMBER PILED MUMBER ENTRA BASID FEE SASID FEE TOTAL CLAIMS		PATENT			RD	丄	09605136						
BASIC FEE TOTAL CLAIMS Minus 20 Minus 20 Mass.													
TOTAL CLAIMS Minus 20 NS 9 OR XS18	F	OR .		NUMBER FILED NUMB			REXTRA		RATE	FEE		RATE	FEE .
INDEPENDENT CLAIMS MIRLS 3 = '. MIRLS 3 = '. MIRLS 3 = '. MIRLS 4 MIRLS 5 MIRLS 6 MIRLS 7	В	ISIC FEE				.,,,				345.00	ОЯ		630.00
MILITIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter "O" in column 2 A CLAIMS AS AMENDED - PART II Column 2) (Column 2) (Column 3) (Column 4) (Column 4) (Column 4) (Column 5) (Column 5) (Column 5) (Column 6) (Column 6) (Column 6) (K	ITAL CLAIMS	•	9 minus 20= -					X3 9=		OR	X\$18-	•
*HI the difference in column 1 is less than zero, enter "I" in column 2 *H the difference in column 1 is less than zero, enter "I" in column 2 *CLAIMS AS AMENDED - PART II *CLAIMS AS AMENDED - PART II *Column 1) *Column 2) *Column 3) *CLAIMS AS AMENDED - PART II *COlumn 1) *Column 2) *Column 3) *Column 3) *Column 3) *Column 3) *Column 3) *Column 4 *Column 4 *Column 4 *Column 5 *Column 5 *Column 5 *Column 6 *Column 1) *Column 2) *Column 3 *Column 6 *Column 7 *Column 7 *Column 7 *Column 7 *Column 7 *Column 8 *C	BK	DEPENDENT C	LAIMS	•	minus 3 = :				X39=		OR	X78=	
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FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 130-	MON	Total	. 8	14	Minus	-20	-4	,	X\$ 9=		OR	X\$18-	720
# 130- OR # 250- TOTAL OR ADDIT. FEE OR ADD	ANE		· NTATE	5		-3	1- 20		X39=	•	OR	X78=	27.4
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Total - Minus - 4 - X\$9:: X\$9:: X\$18:: X\$9:: X\$8:: X\$8	ГC	511.1-	REM	AINING						ADDI-	\		ADDI-
* If the entry in column 1 is less than the entry in column 2, write 'V' in column 3. * If the entry in column 1 is less than the entry in column 2, write 'V' in column 3. * If the Highest Number Previously Paid For' IN THIS SPACE is less than 20, enter '20.* * ADDIT. FEE The Highest Number Previously Paid For' (Rotal or independent) is the highest number found in the appropriate box in extern 1.		2116/05					EXTRA	L	RATE		·/	FATE	
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"If the Trighest Number Previously Poid For 'In This SPACE to less than 3, enter "3." ABDIT. FEE	•	f the entry in colu	ma 1 is i	ess then th	e entry in colu	ma 2, write 'V' in a	column 3.	<u> </u>					$\vdash \mathcal{A}$
	•	lf the "Highest Nu	mbar Pri	micrair Pa	ad for IN THE	S SPACE la luce s	ten 2 enter "1"	~~~	MI. FEE		•	NOOTE, FEE	
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